Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



Harrisons Wirseries

BERLIN, MARYLAND

ORLANDO HARRISON
G. HALE HARRISON
HENRY L. HARRISON
ORLANDO HARRISON, Jr.
JOHN L. HARRISON
JOS. G. HARRISON, Jr.
BURBAGE HARRISON

ent of Agriculture

BADGE No. 2

THREE generations of Harrisons have been engaged in growing fruit trees, evergreens, shade trees, and shrubs at Berlin, Maryland, covering more than thirty-five years. At the beginning we had only a few acres; now we have a larger acreage in trees than any other firm in America.



FRUIT TREES

As the Largest Growers of Fruit Trees in America, we have recently seen fit to double our acreage, making entirely new plantings on the Sympuxent Bay, near Ocean City, and on land where fruit trees have never before been grown. This area lies along the Atlantic Ocean where the advantages of the salt air and morning dew, with plenty of moisture, develop strong, healthy trees, good foliage, good roots, and broad-topped growth.

APPLE TREES

Two-year Budded

Yellow Transparent Stayman York Imperial Winesap Paragon Rome Beauty

One-year Budded and Grafts, all grades

Yellow Transparent Williams' Early Red Duchess Grimes' Rome Beauty Jonathan Wealthy Delicious McIntosh Stayman Winesap

York Imperial
Gano
Yellow Newtown
Baldwin
Ben Davis
Livland Raspberry
Northern Spy
Paragon
R. I. Greening
N. W. Greening

CHERRY TREES

Sweet-Two-year

Black Tartarian Bing Governor Wood Napoleon Schmidt Windsor

Lambert

Yellow Spanish

Sour-Two-year Budded

Dyehouse Early Richmond
English Morello May Duke

Montmorency

PEACH TREES

One-year Budded-All grades

Carman Greensboro
Hiley J. H. Hale
Belle of Georgia Heath

Elberta Iron Mountain
Ray Krummel's
Brackett Late Crawford
Champion Mamie Ross
Redbird Cling Rochester
Ford's Late Salway
Fox Slappey

Francis

PEAR TREES

Two-year Budded, 5/8- to 3/4- and 3/4-in. cal. and up

Bartlett Le Conte Anjou Seckel Clapp's Favorite Winter Nellis

Duchess Kieffer

KIEFFER PEAR TREES-Extra size

1½ inches 1 to 1½ inches ¾ to 1 inch

PLUM TREES

One- and Two-year

Abundance German Prune Burbank Lombard Bradshaw Imperial Gage

Red June

GRAPE VINES

One- and Two-year

Concord Moore's Early

Tarrisons Xurseries



5,000 Norway Spruce, 2 to 12 feet

LARGE EVERGREENS

12 to	14	feet		10	to	12	feet
8 to	10	feet					feet
6 to	7	feet					feet
4 to	5	feet		3	to	4	feet
2 to	3	feet					

ARBORVITÆ

American

Chinese

CEDARS

Blue Virginia Indian

Red Japanese

CYPRESS

Glory of Boskoop

HEMLOCK

Canadian

FIRS

Cephalonian Nordmann's White, or Concolor

JUNIPERS

Pfitzer's

Schottii

Irish

White Scotch PINES Austrian Mugho

RETINOSPORA

Japanese Plume-like Japanese Golden Japanese Golden Pea- Plume-like Japanese Veitch's Fruited Japanese Graceful

SPRUCE

Koster's Blue White

Douglas

Oriental Tiger-tail Norway

Colorado Blue

BOXWOOD

2500—1 to $1\frac{1}{2}$ ft. 50—2 to $2\frac{1}{2}$ ft. 1200— $1\frac{1}{2}$ to 2 ft. 50— $2\frac{1}{2}$ to 3 ft.

SPRUCE-Special

Koster 2 to 14 ft.
White, 7 to 14 ft.
Douglas, 2 to 16 ft.
Colorado B., 2 to 10 ft.

Oriental, 4 to 10 ft.
Tiger-tail, 2 to 3 ft.
Norway, 2 to 12 ft.

Get our complete list. Come and see

artisons'

BERLIN, MD.

SHADE TREES

	5 to 6	6 to 7	7 to 8	8 to 10	
	ft.	ft.	ft.	ft.	
European Lindens	.300	300	300	300	
American Lindens.	. 70	80	50	50	
Box Elder		100	200	200	
Catalpa Bungei	. 50	50	50.	50	
Honey Locust	.100	100	100	200	
Red Oaks	.200	200	200	200	
Mixed Oaks	. 200	200	200	200	
Black Oaks		600	700	600	
Scarlet Oaks	. 500	500	400	400	
Sugar Maples	.100	100	200	200	
Golden Willows	. 15	40	80	90	
Tulip Tree	. 100	200	200	200	
Ginkgo (Maidenhai					
Tree)	. 200	200	100		
Purple Beech	. 30	90	200	100	



MAPLE, Norway

1,200—10 to 12 ft. 134-2 in. 2,700—12 to 14 ft. 2 -2½ in. 2,800—14 to 16 ft. 2½-3 in. 2,400—15 to 18 ft. 3 -3½ in. 1,800—16 to 20 ft. 3½-4 in. 200—16 to 20 ft. 5 in.

MAPLE, Silver

800— 6 to 7 ft. 1,800—10 to 12 ft. 1,000— 7 to 8 ft. 1,400—12 to 14 ft. 1,200— 8 to 10 ft. 1,000—14 to 16 ft.

ELM, American

500— 6 to 7 ft 800— 7 to 8 ft. 900— 8 to 10 ft. 800—10 to 12 ft. 700—12 to 14 ft.

OAK, Pin

600— 5 to 6 ft. 1,000— 8 to 10 ft. 700— 6 to 7 ft. 700—10 to 12 ft. 900— 7 to 8 ft.

PLANE, Oriental

POPLAR, Carolina

800— 7 to 8 ft. 1,200— 8 to 10 ft.

POPLAR, Lombardy

700— 7 to 8 ft. 900—12 to 14 ft. 1,300— 8 to 10 ft. 700—14 to 16 ft. 1,000—10 to 12 ft.

POPLAR, Tulip

600—10 to 12 ft. 500—12 to 14 ft.

WALNUT, Black

1,000— 5 to 6 ft. 1,200— 6 to 7 ft.



CALIFORNIA PRIVET

Specimen Clumps

10—3 ft. by 3 ft.200—2 ft. by 2 ft. 200—2½ ft. by $2\frac{1}{2}$ ft. 200—1½ ft. by 1½ ft.

One-year

50,000—12 to 18 in. 50,000—18 to 24 in. 15,000—2 to 3 ft.

Two-year

12,000—2 to 3 ft. 12,000—4 to 5 ft. 14,000—3 to 4 ft. 8,000—5 to 5½ ft.

BARBERRY, Thunberg's

50,000-10 to 12 in. 2-yr. transplants 50,000-1 to $1\frac{1}{2}$ ft. 2-yr. transplants $50,000-1\frac{1}{2}$ to 2 ft. 2-yr. transplants 5,000-2 to 3 ft. 3-yr. transplants



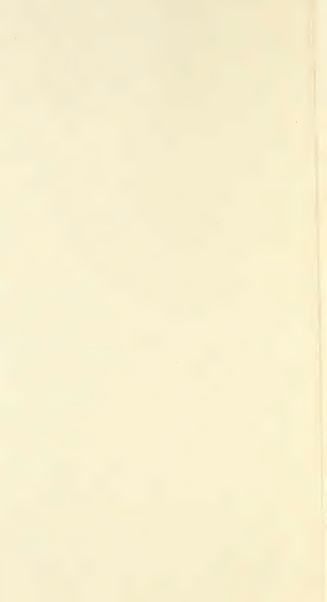
BERLIN, MARYLAND

HARRISONS' NURSE

e owner hand, prices of fruit this sea

Berlin, Maryland

Largest Growers of Fruit Trees in the



Now Is The Proper Time To Plant An Orchard WHY?

Because there are less Peach and Apple trees in the United States to-day than there were in 1910.

The following figures were copied from a bulletin issued by the Department of Commerce, Bureau of The Census, Washington, D. C. dated June 27, 1921.

APPLES:

Trees of bearing age-	
1920	15,265,029
1910	
Decrease	
Per cent of decrease	
Trees not of bearing age—	
1920	36,171,604
1910	
Decrease	
Per cent of decrease	

PEACHES:

Trees of bearing age—	
1920	65,654,921
1910	94,506,657
Decrease	
Per cent of decrease	
Trees not of bearing age-	
1920	21,623,657
1910	42,266,243
1910	20,642,586
Per cent of decrease	48.8

Another reason why every fruit grower should increase his planting is that our prices on peach and apple trees have been reduced more than 50 per cent.

On the other hand, prices of fruit this season are high--much

above the prewar basis.

HARRISONS' NURSERIES

Berlin, Maryland

"Largest Growers of Fruit Trees in the World"



CALIFORNIA PRIVET

Specimen Clumps

10-3 ft. by 3 ft.200-2 ft. by 2 ft. 200-2½ ft. by 2½ ft.200-1½ ft. by 1½ ft.

One-year

50,000—12 to 18 in. 50,000—18 to 24 in. 15,000—2 to 3 ft.

Two-year

12,000—2 to 3 ft. 12,000—4 to 5 ft. 14,000—3 to 4 ft. 8,000—5 to 5½ ft.

BARBERRY, Thunberg's

50,000-10 to 12 in. 2-yr. transplants 50,000-1 to $1\frac{1}{2}$ ft. 2-yr. transplants $50,000-1\frac{1}{2}$ to 2 ft. 2-yr. transplants 5,000-2 to 3 ft. 3-yr. transplants



BERLIN, MARYLAND



